



**Main Topic: Intraoperative MR-Guidance of Laser Induced
Interstitial Thermotherapy of Gliomas**

Topic Editor: FRANK ULRICH

From the Editors

FRANK ULRICH 89

Clinical Aspects of Gliomas

ARYA NABAVI, ULRIKE BLÖHMER, and H. MAXIMILIAN MEHDORN 91

Signa SP/2 – A MRI System for Image Guided Surgery

TIMO SCHIRMER, YVES GEOFFROY, SUSAN J. KORAN, and FRANK ULRICH 105

**“Snapper” – A New Device for Image Guided, Frameless Stereotactic
Procedures in the Open MR**

RENÉ L. BERNAYS and WERNHOLT VON TEMPELHOFF 117

**Iterative Multimodal Computer-Assisted Navigation Using Pre- and Intra-
operative Image Data**

MARTIN BUBLAT, GERNOETH GRUNST, KLAUS KANSY, ARNO SCHMITGEN, JÜRGEN MEIXENSBERGER,
THOMAS KAHN, and FRANK ULRICH 123

**Neuropathology and Molecular Genetics of Diffusely Infiltrating Cerebral
Gliomas**

JÖRG FELSBERG and GUIDO REIFENBERGER 133

Basic Principles of Laser Induced Interstitial Thermotherapy in Brain Tumors

HANS-JOACHIM SCHWARZMAIER, FRANK EICKMEYER, VOLKHARD ULRICH FIEDLER, and FRANK ULRICH 147

**Fine Structural Analysis of Laser Induced Tissue Alterations in the Central
Nervous System and in Brain Tumors**

P. CHRISTIAN SCHULZE and RALF SCHOBER 159

Laser Induced Thermotherapy and Blood-Brain Barrier Changes: A Review

MICHAEL SABEL, FRANK ROMMEL, MUSTAFA KONDAKCI, MARION GOROL, REINHARD WILLERS, and
THOMAS BILZER 164